Application Serial No. 10/580,353

OT-5416

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

- 1. -5. (Cancelled).
- 6. (New): An elevator landing door system having a fire prevention device comprising:

two door panels that are configured to be opened and closed; one or more fasteners;

- a fire prevention plate that is fastened to one of the two door panels, wherein the plate extends, substantially vertically alongside an opening and closing edge surface of the door panel to which the plate is fastened, on a side facing an elevator shaft, wherein the plate includes at least one slot, and wherein the one or more fasteners extend through the slot(s) and fasten the plate to the door panel; and
- one or more fixtures tightly attached together with the door panel and the fire prevention plate by the one or more fasteners, wherein the fixtures are made of a fusible material such that, when: (a) the elevator door to which the plate is fastened is operated under normal operating conditions, the plate will not move relative to the door to which it is fastened; and (b) the fixtures are heated, the fixtures are configured to enable the plate to move relative to the door panel to which it is fastened.
- 7. (New): The elevator landing door having a fire prevention device of Claim 6, wherein said fixtures are disposed between the plate and the door panel to which the plate is fastened.
- 8. (New): The elevator landing door having a fire prevention device of Claim 6, wherein said fixtures are disposed between the plate and the one or more fasteners.
- 9. (New): The elevator landing door having a fire prevention device of Claim 6, wherein said fixtures are made of plastic.

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- 10. (New): The elevator landing door having a fire prevention device of Claim 6, wherein said fixtures are made of lead.
- 11. (New): The elevator landing door having a fire prevention device of Claim 6, wherein the at least one slot is downwardly inclined toward the opening and closing edge of the door panel to which the plate is fastened.